


Day : Thursday
Date: 10/27/2005

Time: 19:25:03

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Inventor Information for 09/336636

Inventor Name	City	State/Country
<u>HASEGAWA, KAZUTOMO</u>	KAWASAKI-SHI	JAPAN
<u>MIYOSHI, SEIJI</u>	KAWASAKI-SHI	JAPAN
<u>AWATA, YUTAKA</u>	YOKOHAMA-SHI	JAPAN
<u>SASAKI, TAKASHI</u>	KAWASAKI-SHI	JAPAN
<u>KOIZUMI, NOBUKAZU</u>	KAWASAKI-SHI	JAPAN

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Inventor Name Search Result

Your Search was:

Last Name = KOIZUMI

First Name = NOBUKAZU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07932635	5375147	150	08/20/1992	JITTER COMPENSATING DEVICE	KOIZUMI, NOBUKAZU
08004895	5367540	150	01/19/1993	TRANSVERSAL FILTER FOR USE IN A DIGITAL SUBSCRIBER LINE TRANSMISSION INTERFACE	KOIZUMI, NOBUKAZU
08033001	5399985	150	03/18/1993	DIGITAL PLL CIRCUIT	KOIZUMI, NOBUKAZU
08288358	5617450	150	08/10/1994	DIGITAL SUBSCRIBER LOOP INTERFACE UNIT	KOIZUMI, NOBUKAZU
08342105	5638409	150	11/18/1994	DATA RECEIVING DEVICE FOR REPRODUCING A RECEIVED SYMBOL FROM A RECEIVED DATA SIGNAL	KOIZUMI, NOBUKAZU
08503620	5659609	150	07/18/1995	ECHO CANCELLER AND WAVEFORM-DISTORTION COMPENSATION DEVICE	KOIZUMI, NOBUKAZU
08763831	5841809	150	12/11/1996	ACCESS LINE TERMINATION UNIT	KOIZUMI, NOBUKAZU
09318445	6965649	150	05/25/1999	DIGITAL SUBSCRIBER LINE COMMUNICATING SYSTEM	KOIZUMI, NOBUKAZU
09336636	Not Issued	80	06/18/1999	DIGITAL SUBSCRIBER LINE COMMUNICATING SYSTEM AND A TRANSCEIVER IN THE SYSTEM	KOIZUMI, NOBUKAZU
09343668	6393051	150	06/29/1999	DIGITAL SUBSCRIBER LINE COMMUNICATING SYSTEM AND A TRANSCEIVER IN THE SYSTEM	KOIZUMI, NOBUKAZU
09593469	6735244	150	06/14/2000	DATA TRANSMISSION SYSTEM AND RECEIVER UNIT THEREOF	KOIZUMI, NOBUKAZU
09671468	Not	71	09/27/2000	Digital subscriber line transmission	KOIZUMI,

	Issued			method, apparatus and system	NOBUKAZU
<u>09680079</u>	Not Issued	161	10/05/2000	Transmission method for a remote terminal line	KOIZUMI, NOBUKAZU
<u>09742940</u>	6965617	150	12/20/2000	RESYNCHRONIZATION CONTROL APPARATUS OF SUBSCRIBER COMMUNICATION MACHINE, AND RESYNCHRONIZATION METHOD	KOIZUMI, NOBUKAZU
<u>09988615</u>	Not Issued	90	11/20/2001	DIGITAL SIGNAL PROCESSING APPARATUS	KOIZUMI, NOBUKAZU
<u>10074190</u>	Not Issued	161	02/12/2002	Digital subscriber line communicating system and a transceiver in the system	KOIZUMI, NOBUKAZU
<u>10918071</u>	Not Issued	20	08/13/2004	Digital subscriber line communicating system	KOIZUMI, NOBUKAZU
<u>10918072</u>	Not Issued	71	08/13/2004	Digital subscriber line communicating system	KOIZUMI, NOBUKAZU
<u>10918073</u>	6944216	150	08/13/2004	DIGITAL SUBSCRIBER LINE COMMUNICATING SYSTEM	KOIZUMI, NOBUKAZU
<u>10918076</u>	Not Issued	61	08/13/2004	Digital subscriber line communicating system	KOIZUMI, NOBUKAZU
<u>10918156</u>	Not Issued	30	08/13/2004	Digital subscriber line communicating system	KOIZUMI, NOBUKAZU
<u>10918177</u>	Not Issued	41	08/13/2004	Digital subscriber line communicating system	KOIZUMI, NOBUKAZU
<u>10931640</u>	Not Issued	30	09/01/2004	Matched filter system	KOIZUMI, NOBUKAZU
<u>10960168</u>	Not Issued	30	10/07/2004	Method of the film substrate, a method of the semiconductor device using the same, a method of the display device using the same, and a method of the electric device using the same	KOIZUMI, NOBUKAZU
<u>10987858</u>	Not Issued	20	11/12/2004	Digital subscriber line communicating system	KOIZUMI, NOBUKAZU
<u>11003462</u>	Not Issued	30	12/06/2004	Workflow management apparatus, workflow management program, and workflow management method	KOIZUMI, NOBUKAZU
<u>11008963</u>	Not Issued	41	12/13/2004	Controlling apparatus for optical amplifier and controlling method thereof	KOIZUMI, NOBUKAZU
<u>11070751</u>	Not Issued	41	03/02/2005	Digital subscriber line communicating system and a	KOIZUMI, NOBUKAZU

				transceiver in the system	
11079080	Not Issued	41	03/15/2005	Optical amplification device	KOIZUMI, NOBUKAZU
11159748	Not Issued	20	06/23/2005	Digital subscriber line transmission method, apparatus and system	KOIZUMI, NOBUKAZU
11159806	Not Issued	30	06/23/2005	Digital subscriber line transmission method, apparatus and system	KOIZUMI, NOBUKAZU

Inventor Search Completed: No Records to Display.

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Inventor Name Search Result

Your Search was:

Last Name = SASAKI

First Name = TAKASHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
05860569	4134812	150	12/14/1977	METHOD OF MANUFACTURING SHAPED ARTICLES OF CROSS-LINKED POLY-ALPHA-OLEFIN COMPOSITION BY IRRADIATION OF ELECTRON BEAM	SASAKI, TAKASHI
06042084	4241172	150	05/24/1979	LIGHT-SENSITIVE SILVER HALIDE COLOR PHOTOGRAPHIC MATERIAL	SASAKI, TAKASHI
06048391	4316783	150	06/14/1979	PROCESS FOR MODIFYING A SHAPED POLYETHYLENE	SASAKI, TAKASHI
06061400	4268621	150	07/27/1979	DIRECT POSITIVE PHOTOGRAPHIC MATERIAL	SASAKI, TAKASHI
06093734	4279987	150	11/13/1979	LIGHT-SENSITIVE, DIRECT POSITIVE SILVER HALIDE PHOTOGRAPHIC MATERIAL	SASAKI, TAKASHI
06100234	4281059	150	12/04/1979	PHOTOGRAPHIC MATERIAL	SASAKI, TAKASHI
06109273	4247628	150	01/03/1980	COLOR PHOTOGRAPHIC MATERIAL IMPROVED IN FADING PROPERTIES	SASAKI, TAKASHI
06151941	4277558	150	05/21/1980	LIGHT-SENSITIVE SILVER HALIDE COLOR PHOTOGRAPHIC MATERIALS	SASAKI, TAKASHI
06161608	4314011	150	06/20/1980	COLOR PHOTOGRAPHIC MATERIAL	SASAKI, TAKASHI
06177370	Not Issued	161	08/12/1980	GELATIN HARDENING METHOD AND AGENTS THEREFOR	SASAKI, TAKASHI
06326180	Not Issued	166	12/01/1981	MAGENTA DYE IMAGE FORMING COUPLER	SASAKI, TAKASHI
06326189	Not	166	12/01/1981	MAGENTA DYE IMAGE	SASAKI,

	Issued			FORMING COUPLER	TAKASHI
<u>06326262</u>	Not Issued	166	12/01/1981	MAGENTA DYE IMAGE FORMING COUPLER	SASAKI, TAKASHI
<u>06369612</u>	4405426	150	04/19/1982	SELF-CURING IRRADIATED BLEND OF EPOXY RESIN AND SALT OF QUATERNARY AMINO ESTER OF UNSATURATED ACID	SASAKI, TAKASHI
<u>06385096</u>	Not Issued	161	06/04/1982	SILVER HALIDE PHOTOSENSITIVE MATERIALS FOR COLOR PHOTOGRAPHY	SASAKI, TAKASHI
<u>06406974</u>	4393165	150	08/09/1982	POLYMER COMPOSITIONS	SASAKI, TAKASHI
<u>06408486</u>	Not Issued	161	08/16/1982	PROCESS FOR PREVENTING FROM DISCOLORING AND FADING OF DYE IMAGE	SASAKI, TAKASHI
<u>06410595</u>	Not Issued	161	08/23/1982	PROCESS FOR PRODUCING FOR POWDER COATING	SASAKI, TAKASHI
<u>06414916</u>	4402755	250	09/03/1982	GELATIN HARDENING METHOD AND AGENTS THEREFOR	SASAKI, TAKASHI
<u>06476716</u>	Not Issued	161	03/18/1983	ABNORMALITY DETECTING DEVICES	SASAKI, TAKASHI
<u>06508564</u>	4486280	150	06/28/1983	SELF-CURING MODIFIED EPOXY RESIN COMPOSITION AND AQUEOUS DISPERSION THEREOF	SASAKI, TAKASHI
<u>06520556</u>	4463086	150	08/05/1983	LIGHT-SENSITIVE SILVER HALIDE COLOR PHOTOGRAPHIC MATERIAL	SASAKI, TAKASHI
<u>06522818</u>	4451559	150	08/12/1983	SILVER HALIDE PHOTOSENSITIVE MATERIALS FOR COLOR PHOTOGRAPHY	SASAKI, TAKASHI
<u>06526882</u>	Not Issued	166	08/26/1983	SILVER HALIDE COLOR PHOTOGRAPHIC LIGHT- SENSITIVE MATERIAL	SASAKI, TAKASHI
<u>06529028</u>	Not Issued	166	09/02/1983	METHOD OF FORMING COLOR DIFFUSION TRANSFER IMAGE BY HEAT DEVELOPMENT	SASAKI, TAKASHI
<u>06540719</u>	4465766	150	10/11/1983	SILVER HALIDE PHOTOSENSITIVE MATERIALS FOR COLOR PHOTOGRAPHY	SASAKI, TAKASHI
<u>06540720</u>	4772543	150	10/11/1983	SILVER HALIDE PHOTOSENSITIVE MATERIALS FOR COLOR PHOTOGRAPHY	SASAKI, TAKASHI

<u>06564241</u>	<u>4532202</u>	150	12/21/1983	COUPLER FOR PHOTOGRAPHY	SASAKI, TAKASHI
<u>06572767</u>	Not Issued	166	01/23/1984	SILVER HALIDE PHOTOGRAPHIC LIGHT-SENSITIVE MATERIAL	SASAKI, TAKASHI
<u>06574934</u>	Not Issued	161	01/27/1984	MAGENTA DYE IMAGE FORMING COUPLER	SASAKI, TAKASHI
<u>06574937</u>	Not Issued	161	01/27/1984	MAGENTA DYE IMAGE FORMING COUPLER	SASAKI, TAKASHI
<u>06580857</u>	Not Issued	161	02/16/1984	HEAT DEVELOPABLE COLOR LIGHT-SENSITIVE MATERIAL	SASAKI, TAKASHI
<u>06583735</u>	<u>4631578</u>	150	02/27/1984	METHOD OF AND APPARATUS FOR FORMING A COLOR PICTURE USING A PLURALITY OF COLOR CORRECTION PROCESSINGS	SASAKI, TAKASHI
<u>06585234</u>	<u>4682216</u>	150	03/01/1984	COLOR IMAGE PICTURE FORMING PROCESS AND APPARATUS WHICH IMPROVES THE QUALITY OF THE BLACK PORTIONS OF THE PICTURE	SASAKI, TAKASHI
<u>06585303</u>	Not Issued	166	03/01/1984	COLOR PICTURE FORMING APPARATUS	SASAKI, TAKASHI
<u>06586189</u>	<u>4658300</u>	150	03/05/1984	SYSTEM AND METHOD FOR PROCESSING IMAGE SIGNALS	SASAKI, TAKASHI
<u>06590782</u>	Not Issued	161	03/19/1984	SILVER HALIDE PHOTOSENSITIVE MATERIALS FOR COLOR PHOTOGRAPHY	SASAKI, TAKASHI
<u>06602732</u>	<u>4672432</u>	150	04/23/1984	METHOD FOR RECORDING A COLOR IMAGE USING DOTS OF COLORANTS OF DIFFERENT DENSITIES	SASAKI, TAKASHI
<u>06603229</u>	<u>4635078</u>	150	04/23/1984	INTERMEDIATE GRADIENT IMAGE PRODUCING METHOD	SASAKI, TAKASHI
<u>06616652</u>	<u>4554244</u>	150	06/04/1984	SILVER HALIDE PHOTOSENSITIVE MATERIALS FOR COLOR PHOTOGRAPHY	SASAKI, TAKASHI
<u>06616941</u>	Not Issued	166	06/04/1984	HEAT DEVELOPABLE COLOR PHOTOSENSITIVE ELEMENT	SASAKI, TAKASHI
<u>06619340</u>	<u>4639747</u>	150	06/11/1984	RECORDING HEAD DRIVE CONTROL APPARATUS	SASAKI, TAKASHI
<u>06621095</u>	Not Issued	166	06/15/1984	THERMAL DEVELOPMENT TYPE COLOR	SASAKI, TAKASHI

				PHOTOSENSITIVE MATERIAL	
06659948	4667228	150	10/11/1984	IMAGE SIGNAL PROCESSING APPARATUS	SASAKI, TAKASHI
06661696	4615776	150	10/17/1984	ELECTROLYTIC DECONTAMINATION PROCESS AND PROCESS FOR REPRODUCING DECONTAMINATING ELECTROLYTE BY ELECTRODEPOSITION	SASAKI, TAKASHI
06664763	4682186	150	10/25/1984	METHOD FOR FORMING A COLOR IMAGE	SASAKI, TAKASHI
06672380	Not Issued	164	11/16/1984	READING APPARATUS	SASAKI, TAKASHI
06674569	Not Issued	166	11/26/1984	HEAT-DEVELOPABLE COLOR LIGHT-SENSITIVE MATERIAL	SASAKI, TAKASHI
06674857	Not Issued	166	11/26/1984	STEEL CORD FOR RADIAL TIRE	SASAKI, TAKASHI
06682347	Not Issued	166	12/17/1984	IMAGE FORMING APPARATUS FOR REPRODUCING TONES FROM A PARTIAL FRAME	SASAKI, TAKASHI

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Inventor Name Search Result

Your Search was:

Last Name = AWATA

First Name = YUTAKA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06779639	4679188	150	09/24/1985	DIGITAL TRANSMISSION SYSTEM	AWATA, YUTAKA
07465225	5353305	150	02/14/1990	INITIAL TRAINING APPARATUS FOR USE IN A TRANSMITTER AND RECEIVER APPARATUS	AWATA, YUTAKA
07725610	5291522	150	07/03/1991	DEVICE AND METHOD FOR ESTIMATING SAMPLED VALUE OF IMPULSE RESPONSE AND SIGNAL REPRODUCTION SYSTEM USING THE DEVICE	AWATA, YUTAKA
07733983	5481564	250	07/22/1991	RECEIVED DATA ADJUSTING DEVICE	AWATA, YUTAKA
07756238	Not Issued	166	09/10/1991	SYSTEM FOR REPRODUCING TIMING CLOCK SIGNAL	AWATA, YUTAKA
07932635	5375147	150	08/20/1992	JITTER COMPENSATING DEVICE	AWATA, YUTAKA
08004895	5367540	150	01/19/1993	TRANSVERSAL FILTER FOR USE IN A DIGITAL SUBSCRIBER LINE TRANSMISSION INTERFACE	AWATA, YUTAKA
08025555	5450452	250	03/03/1993	DIGITAL LOOP FILTER AND DIGITAL PLL CIRCUIT USING THE SAME	AWATA, YUTAKA
08033001	5399985	150	03/18/1993	DIGITAL PLL CIRCUIT	AWATA, YUTAKA
08122500	5471507	150	09/28/1993	CIRCUIT FOR DETECTING OBJECT SIGNAL FROM INPUT SIGNAL	AWATA, YUTAKA
08255812	Not Issued	166	06/07/1994	SYSTEM FOR REPRODUCING TIMING CLOCK SIGNAL	AWATA, YUTAKA
08288358	5617450	150	08/10/1994	DIGITAL SUBSCRIBER LOOP	AWATA, YUTAKA

				INTERFACE UNIT	
<u>08342105</u>	5638409	150	11/18/1994	DATA RECEIVING DEVICE FOR REPRODUCING A RECEIVED SYMBOL FROM A RECEIVED DATA SIGNAL	AWATA, YUTAKA
<u>08441873</u>	Not Issued	161	05/16/1995	SYSTEM FOR REPRODUCING TIMING CLOCK SIGNAL	AWATA, YUTAKA
<u>08503620</u>	5659609	150	07/18/1995	ECHO CANCELLER AND WAVEFORM-DISTORTION COMPENSATION DEVICE	AWATA, YUTAKA
<u>08763831</u>	5841809	150	12/11/1996	ACCESS LINE TERMINATION UNIT	AWATA, YUTAKA
<u>08960911</u>	6263015	250	10/30/1997	ANALOG/DIGITAL INTEGRATED SUBSCRIBER CIRCUIT	AWATA, YUTAKA
<u>09201114</u>	6289045	250	11/30/1998	TRAINING METHOD IN A TIME DOMAIN EQUALIZER AND A DIGITAL DATA TRANSMISSION APPARATUS INCLUDING AN IMPROVED TRAINING APPARATUS	AWATA, YUTAKA
<u>09318445</u>	6965649	150	05/25/1999	DIGITAL SUBSCRIBER LINE COMMUNICATING SYSTEM	AWATA, YUTAKA
<u>09336636</u>	Not Issued	80	06/18/1999	DIGITAL SUBSCRIBER LINE COMMUNICATING SYSTEM AND A TRANSCEIVER IN THE SYSTEM	AWATA, YUTAKA
<u>09671468</u>	Not Issued	71	09/27/2000	Digital subscriber line transmission method, apparatus and system	AWATA, YUTAKA
<u>10918071</u>	Not Issued	20	08/13/2004	Digital subscriber line communicating system	AWATA, YUTAKA
<u>10918072</u>	Not Issued	71	08/13/2004	Digital subscriber line communicating system	AWATA, YUTAKA
<u>10918073</u>	6944216	150	08/13/2004	DIGITAL SUBSCRIBER LINE COMMUNICATING SYSTEM	AWATA, YUTAKA
<u>10918076</u>	Not Issued	61	08/13/2004	Digital subscriber line communicating system	AWATA, YUTAKA
<u>10918156</u>	Not Issued	30	08/13/2004	Digital subscriber line communicating system	AWATA, YUTAKA
<u>10918177</u>	Not Issued	41	08/13/2004	Digital subscriber line communicating system	AWATA, YUTAKA
<u>10987858</u>	Not Issued	20	11/12/2004	Digital subscriber line communicating system	AWATA, YUTAKA

11003462	Not Issued	30	12/06/2004	Workflow management apparatus, workflow management program, and workflow management method	AWATA, YUTAKA
11070751	Not Issued	41	03/02/2005	Digital subscriber line communicating system and a transceiver in the system	AWATA, YUTAKA
11159748	Not Issued	20	06/23/2005	Digital subscriber line transmission method, apparatus and system	AWATA, YUTAKA
11159806	Not Issued	30	06/23/2005	Digital subscriber line transmission method, apparatus and system	AWATA, YUTAKA

Inventor Search Completed: No Records to Display.

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Last Name	First Name	
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Inventor Name Search Result

Your Search was:

Last Name = MIYOSHI

First Name = SEIJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07382413	5007044	150	07/20/1989	DIGITAL ADAPTIVE FILTER AND METHOD OF CONVERGENCE THEREIN	MIYOSHI, SEIJI
07465225	5353305	150	02/14/1990	INITIAL TRAINING APPARATUS FOR USE IN A TRANSMITTER AND RECEIVER APPARATUS	MIYOSHI, SEIJI
07599444	5134402	150	10/18/1990	TRI-LEVEL DIGITAL-ANALOG CONVERTER AND ANALOG-DIGITAL CONVERTER HAVING TRI-LEVEL DIGITAL-ANALOG CONVERTER	MIYOSHI, SEIJI
07684272	5311518	150	04/12/1991	ISDN INTERFACE CIRCUIT AND SYSTEM USING THE SAME	MIYOSHI, SEIJI
07733983	5481564	250	07/22/1991	RECEIVED DATA ADJUSTING DEVICE	MIYOSHI, SEIJI
07756238	Not Issued	166	09/10/1991	SYSTEM FOR REPRODUCING TIMING CLOCK SIGNAL	MIYOSHI, SEIJI
08004895	5367540	150	01/19/1993	TRANSVERSAL FILTER FOR USE IN A DIGITAL SUBSCRIBER LINE TRANSMISSION INTERFACE	MIYOSHI, SEIJI
08255812	Not Issued	166	06/07/1994	SYSTEM FOR REPRODUCING TIMING CLOCK SIGNAL	MIYOSHI, SEIJI
08441873	Not Issued	161	05/16/1995	SYSTEM FOR REPRODUCING TIMING CLOCK SIGNAL	MIYOSHI, SEIJI
08960911	6263015	250	10/30/1997	ANALOG/DIGITAL INTEGRATED SUBSCRIBER CIRCUIT	MIYOSHI, SEIJI
09201114	6289045	250	11/30/1998	TRAINING METHOD IN A TIME DOMAIN EQUALIZER AND A DIGITAL DATA	MIYOSHI, SEIJI

				TRANSMISSION APPARATUS INCLUDING AN IMPROVED TRAINING APPARATUS	
<u>09318445</u>	<u>6965649</u>	150	05/25/1999	DIGITAL SUBSCRIBER LINE COMMUNICATING SYSTEM	MIYOSHI, SEIJI
<u>09336636</u>	Not Issued	80	06/18/1999	DIGITAL SUBSCRIBER LINE COMMUNICATING SYSTEM AND A TRANSCEIVER IN THE SYSTEM	MIYOSHI, SEIJI
<u>09343668</u>	<u>6393051</u>	150	06/29/1999	DIGITAL SUBSCRIBER LINE COMMUNICATING SYSTEM AND A TRANSCEIVER IN THE SYSTEM	MIYOSHI, SEIJI
<u>09497431</u>	<u>6269634</u>	150	02/03/2000	Engine control device	MIYOSHI, SEIJI
<u>09593469</u>	<u>6735244</u>	150	06/14/2000	DATA TRANSMISSION SYSTEM AND RECEIVER UNIT THEREOF	MIYOSHI, SEIJI
<u>09671468</u>	Not Issued	71	09/27/2000	Digital subscriber line transmission method, apparatus and system	MIYOSHI, SEIJI
<u>09680079</u>	Not Issued	161	10/05/2000	Transmission method for a remote terminal line	MIYOSHI, SEIJI
<u>09742940</u>	<u>6965617</u>	150	12/20/2000	RESYNCHRONIZATION CONTROL APPARATUS OF SUBSCRIBER COMMUNICATION MACHINE, AND RESYNCHRONIZATION METHOD	MIYOSHI, SEIJI
<u>09788506</u>	<u>6620392</u>	150	02/21/2001	CATALYST FOR PURIFYING EXHAUST GAS AND METHOD FOR PURIFYING EXHAUST GAS WITH THE CATALYST	MIYOSHI, SEIJI
<u>09894906</u>	Not Issued	83	06/29/2001	Exhaust gas purification catalyst and exhaust gas purification system	MIYOSHI, SEIJI
<u>09982995</u>	<u>6562753</u>	150	10/22/2001	DEVICE FOR PURIFYING EXHAUST GAS, METHOD FOR PURIFYING EXHAUST GAS, CATALYST FOR PURIFYING EXHAUST GAS, AND METHOD FOR MANUFACTURING EXHAUST GAS PURIFYING CATALYST	MIYOSHI, SEIJI
<u>10024610</u>	<u>6775524</u>	150	11/01/2001	SIGNAL TRANSMITTING APPARATUS	MIYOSHI, SEIJI
<u>10074190</u>	Not	161	02/12/2002	Digital subscriber line	MIYOSHI, SEIJI

	Issued			communicating system and a transceiver in the system	
<u>10105592</u>	<u>6953769</u>	150	03/25/2002	EXHAUST GAS PURIFYING CATALYST	MIYOSHI, SEIJI
<u>10253706</u>	Not Issued	161	09/25/2002	Exhaust gas purifying catalyst and exhaust gas purifying system	MIYOSHI, SEIJI
<u>10663802</u>	<u>6834497</u>	150	09/17/2003	EXHAUST GAS PURIFYING DEVICE FOR ENGINE	MIYOSHI, SEIJI
<u>10918071</u>	Not Issued	20	08/13/2004	Digital subscriber line communicating system	MIYOSHI, SEIJI
<u>10918072</u>	Not Issued	71	08/13/2004	Digital subscriber line communicating system	MIYOSHI, SEIJI
<u>10918073</u>	<u>6944216</u>	150	08/13/2004	DIGITAL SUBSCRIBER LINE COMMUNICATING SYSTEM	MIYOSHI, SEIJI
<u>10918076</u>	Not Issued	61	08/13/2004	Digital subscriber line communicating system	MIYOSHI, SEIJI
<u>10918156</u>	Not Issued	30	08/13/2004	Digital subscriber line communicating system	MIYOSHI, SEIJI
<u>10918177</u>	Not Issued	41	08/13/2004	Digital subscriber line communicating system	MIYOSHI, SEIJI
<u>10985773</u>	Not Issued	30	11/10/2004	Exhaust gas purification catalytic material and method for fabricating the same	MIYOSHI, SEIJI
<u>10987858</u>	Not Issued	20	11/12/2004	Digital subscriber line communicating system	MIYOSHI, SEIJI
<u>11048722</u>	Not Issued	30	02/03/2005	Control device of hydrogen engine	MIYOSHI, SEIJI
<u>11070751</u>	Not Issued	41	03/02/2005	Digital subscriber line communicating system and a transceiver in the system	MIYOSHI, SEIJI
<u>11159748</u>	Not Issued	20	06/23/2005	Digital subscriber line transmission method, apparatus and system	MIYOSHI, SEIJI
<u>11159806</u>	Not Issued	30	06/23/2005	Digital subscriber line transmission method, apparatus and system	MIYOSHI, SEIJI
<u>11178411</u>	Not Issued	20	07/12/2005	Exhaust gas purification catalyst	MIYOSHI, SEIJI
<u>11200305</u>	Not Issued	30	08/10/2005	Exhaust gas purification catalyst and oxygen storage component for the same	MIYOSHI, SEIJI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="MIYOSHI"/>	<input type="text" value="SEIJI"/>	<input type="button" value="Search"/>

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Day : Thursday
Date: 10/27/2005

PALM INTRANET

Time: 19:25:53

Inventor Name Search Result

Your Search was:

Last Name = HASEGAWA

First Name = KAZUTOMO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09201114	6289045	250	11/30/1998	TRAINING METHOD IN A TIME DOMAIN EQUALIZER AND A DIGITAL DATA TRANSMISSION APPARATUS INCLUDING AN IMPROVED TRAINING APPARATUS	HASEGAWA, KAZUTOMO
09336636	Not Issued	80	06/18/1999	DIGITAL SUBSCRIBER LINE COMMUNICATING SYSTEM AND A TRANSCEIVER IN THE SYSTEM	HASEGAWA, KAZUTOMO
09343668	6393051	150	06/29/1999	DIGITAL SUBSCRIBER LINE COMMUNICATING SYSTEM AND A TRANSCEIVER IN THE SYSTEM	HASEGAWA, KAZUTOMO
09593469	6735244	150	06/14/2000	DATA TRANSMISSION SYSTEM AND RECEIVER UNIT THEREOF	HASEGAWA, KAZUTOMO
09671468	Not Issued	71	09/27/2000	Digital subscriber line transmission method, apparatus and system	HASEGAWA, KAZUTOMO
09742940	6965617	150	12/20/2000	RESYNCHRONIZATION CONTROL APPARATUS OF SUBSCRIBER COMMUNICATION MACHINE, AND RESYNCHRONIZATION METHOD	HASEGAWA, KAZUTOMO
09804520	Not Issued	161	03/12/2001	Bit allocation method and apparatus therefor	HASEGAWA, KAZUTOMO
10074190	Not Issued	161	02/12/2002	Digital subscriber line communicating system and a transceiver in the system	HASEGAWA, KAZUTOMO
10286185	Not Issued	30	10/31/2002	Joint reduction of NEXT and FEXT in xDSL systems	HASEGAWA, KAZUTOMO

10535549	Not Issued	19	05/18/2005	Multiplexing qam apparatus using differential gain multiplexing, multiplexing qam demodulation apparatus, and communication method	HASEGAWA, KAZUTOMO
11070751	Not Issued	41	03/02/2005	Digital subscriber line communicating system and a transceiver in the system	HASEGAWA, KAZUTOMO
11159748	Not Issued	20	06/23/2005	Digital subscriber line transmission method, apparatus and system	HASEGAWA, KAZUTOMO
11159806	Not Issued	30	06/23/2005	Digital subscriber line transmission method, apparatus and system	HASEGAWA, KAZUTOMO
60338219	Not Issued	159	11/06/2001	Next canceling algorithm for DSL	HASEGAWA, KAZUTOMO

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="HASEGAWA"/>	<input type="text" value="KAZUTOMO"/>	<input type="button" value="Search"/>

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	Hits	Search Text	DBs
1	0	(375/219.ccls. or 375/220.ccls. or 375/222.ccls. or 375/295.ccls. or 375/316.ccls. or 375/354.ccls. or 375/229.ccls. or 375/231.ccls.) and dsl and (slide or sliding) and (count or counter) and (equalize or equalizer) and (sequence or sequencer) and transition and (dual adj bit adj map adj mode) and hyperframe and superframe	USPAT
2	0	(375/219.ccls. or 375/220.ccls. or 375/222.ccls. or 375/295.ccls. or 375/316.ccls. or 375/354.ccls. or 375/229.ccls. or 375/231.ccls.) and dsl and (slide or sliding) and (count or counter)	USPAT
3	0	dsl and (slide or sliding) and (count or counter) and (equalize or equalizer) and (sequence or sequencer) and transition and (dual adj bit adj map adj mode) and hyperframe and superframe	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	2	(375/219.ccls. or 375/220.ccls. or 375/222.ccls. or 375/295.ccls. or 375/316.ccls. or 375/354.ccls. or 375/229.ccls. or 375/231.ccls.) and dsl and (slide or sliding)	USPAT
5	6	dsl and (slide or sliding) and (count or counter) and (equalize or equalizer) and (sequence or sequencer) and transition	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	6	(dsl or (digital adj subscriber adj line)) and (slide or sliding) and (count or counter) and (equalize or equalizer) and "near" and far and transition	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
7	94	(375/219.ccls. or 375/220.ccls. or 375/222.ccls. or 375/295.ccls. or 375/316.ccls. or 375/354.ccls. or 375/229.ccls. or 375/231.ccls.) and dsl	USPAT
8	89	(375/219.ccls. or 375/220.ccls. or 375/222.ccls. or 375/295.ccls. or 375/316.ccls. or 375/354.ccls. or 375/229.ccls. or 375/231.ccls.) and dsl and (@ad<"19990618" or @rlad<"19990618")	USPAT
9	89	((375/219.ccls. or 375/220.ccls. or 375/222.ccls. or 375/295.ccls. or 375/316.ccls. or 375/354.ccls. or 375/229.ccls. or 375/231.ccls.) and dsl) and (@ad<"19990618" or @rlad<"19990618")	USPAT
10	67	((375/219.ccls. or 375/220.ccls. or 375/222.ccls. or 375/295.ccls. or 375/316.ccls. or 375/354.ccls. or 375/229.ccls. or 375/231.ccls.) and dsl) and (@ad<"19980619" or @rlad<"19980619" or @pd<"19990618")	USPAT
11	28	((375/219.ccls. or 375/220.ccls. or 375/222.ccls. or 375/295.ccls. or 375/316.ccls. or 375/354.ccls. or 375/229.ccls. or 375/231.ccls.) and dsl) and (@ad<"19980619" or @rlad<"19980619" or @pd<"19990618")) and "near" and far	USPAT

	Hits	Search Text	DBs
12	13	(((375/219.ccls. or 375/220.ccls. or 375/222.ccls. or 375/295.ccls. or 375/316.ccls. or 375/354.ccls. or 375/229.ccls. or 375/231.ccls.) and dsl) and (@ad<"19980619" or @rlad<"19980619" or @pd<"19990618")) and "near" and far) and (slide or sliding or window)	USPAT
13	10	(((375/219.ccls. or 375/220.ccls. or 375/222.ccls. or 375/295.ccls. or 375/316.ccls. or 375/354.ccls. or 375/229.ccls. or 375/231.ccls.) and dsl) and (@ad<"19980619" or @rlad<"19980619" or @pd<"19990618")) and "near" and far) and (slide or sliding or window) and (count or counter) and (decode or decoder)	USPAT
14	21	dsl and "near" and far and (slide or sliding or window) and (count or counter) and (decode or decoder) and (@ad<"19980619" or @rlad<"19980619" or @pd<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	12	dsl and "near" and far and (slide or sliding or window) and (count or counter) and (decode or decoder) and (sequence or sequencer or training) and equalizer and (@ad<"19980619" or @rlad<"19980619" or @pd<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16	72	"5185736".URPN.	USPAT
17	2	("4858232" "4872157").PN.	USPAT
18	1	"6002722".pn.	USPAT

	Hits	Search Text	DBs
19	0	"6002722".pn. and crosstalk and far and "near" and dsl and sliding and window	USPAT
20	1	"6002722".pn. and crosstalk and far and "near" and window	USPAT
21	1	"6002722".pn. and crosstalk and far and "near" and dsl and window	USPAT
22	0	"6002722".pn. and crosstalk and far and "near" and dsl and window and slide	USPAT
23	1	"6002722".pn. and crosstalk and far and "near" and dsl and window and equalizer	USPAT
24	1	"6002722".pn. and crosstalk and far and "near" and dsl and window and equalizer and (count or counter)	USPAT
25	1	"5526347".pn.	USPAT
26	0	"5526347".pn. and window	USPAT
27	1	"5526347".pn. and "near"	USPAT
28	1	"5631900".pn.	USPAT
29	1913	hasegawa-kazutomo.in. or miyoshi-seiji.in. or awata-yutaka.in. or sasaki-takashi.in. or koizumi-nobukazu.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	2	(hasegawa-kazutomo.in. or miyoshi-seiji.in. or awata-yutaka.in. or sasaki-takashi.in. or koizumi-nobukazu.in.) and dsl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	1	"5631900".pn.	USPAT

	Hits	Search Text	DBs
32	2	"5680394".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
33	3413	((discrete adj multitone adj modulation) or dmt) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
34	280	375/???.ccls. and ((discrete adj multitone adj modulation) or dmt) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
35	28	375/???.ccls. and ((discrete adj multitone adj modulation) or dmt) and decod\$5 and count\$5 and window\$5 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
36	2	375/???.ccls. and ((discrete adj multitone adj modulation) or dmt) and decod\$5 and count\$5 and (slid\$5 adj window\$5) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
37	6	((discrete adj multitone adj modulation) or dmt) and decod\$5 and count\$5 and (slid\$5 adj window\$5) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
38	177	(frame\$5 adj sync\$10 adj tim\$5) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
39	0	((frame\$5 adj sync\$10 adj tim\$5) and @ad<"19990618") and ((discrete adj multitone adj modulation) or dmt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
40	1560	frame and ((discrete adj multitone adj modulation) or dmt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
41	494	frame and ((discrete adj multi?tone adj modulation) or dmt) and sync\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
42	233	frame and ((discrete adj multi?tone adj modulation) or dmt) and sync\$10 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
43	85	((discrete adj multi?tone adj modulation) or dmt) and (frame with sync\$10) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
44	0	((discrete adj multi?tone adj modulation) or dmt) and (*fram\$5 with sync\$10) and (super*fram\$5 or hyper*fram\$5) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
45	0	((discrete adj multi*tone adj modulation) or dmt) and (*fram\$5 with sync\$10) and (super*fram\$5 or hyper*fram\$5 or multi*fram\$5) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
46	0	((discrete adj multi*tone adj modulation) or dmt) and (*fram\$5 with sync\$10) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
47	0	((discrete adj multi?tone adj modulation) or dmt) and (fram\$5 with sync\$10) and (super*fram\$5 or hyper*fram\$5) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
48	0	((discrete adj multi*tone adj modulation) or dmt) and (fram\$5 with sync\$10) and (super*fram\$5 or hyper*fram\$5 or multi*fram\$5) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
49	134	((discrete adj multi*tone adj modulation) or dmt) and (fram\$5 with sync\$10) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
50	1	((discrete adj multi*tone adj modulation) or dmt) and ((fram\$5 adj group\$3) with sync\$10) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
51	1	"5359609".URPN.	USPAT
52	3	("3605091" "3934224" "4439859").PN.	USPAT
53	64	frame and ((discrete adj multi?tone adj modulation) or dmt) and sync\$10 and dsl and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
54	44	frame and ((discrete adj multi?tone adj modulation) or dmt) and sync\$10 and dsl and ISDN and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
55	0	((discrete adj multi?tone adj modulation) or dmt) and ((slid\$5 adj window\$5) with nois\$5 with tim\$5) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
56	9	(slid\$5 adj window\$5) and ((discrete adj multi?tone adj modulation) or dmt) and nois\$5 and tim\$5 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
57	249	duration\$5 adj (type\$5 or kind\$5) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
58	4306	pll and clocks and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
59	3546	pll and clocks and sync\$10 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
60	1061	pll and clocks and master and sync\$10 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
61	61	375/376.ccls. and pll and clocks and master and sync\$10 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
62	81	375/376.ccls. and clocks and master and sync\$10 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
63	8	375/376.ccls. and clocks and master and ((sync\$10 adj clock) with data) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
64	473	clocks and master and ((sync\$10 adj clock) with data) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
65	382	clocks and master and ((sync\$10 adj clock) with data) and transmi\$5 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
66	95	clocks and master and ((sync\$10 adj clock) with (symbol\$2 or frame\$2)) and transmi\$5 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
67	5	(sliding adj window\$2) and ((sync\$10 adj clock) with (symbol\$2 or frame\$2)) and transmi\$5 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
68	240	buckner.in.	USPAT
69	16	buckner.in. and phase	USPAT

	Hits	Search Text	DBs
1	687	(pll and clock and (sync\$10 with master)) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	150	375/???.ccis. and (pll and clock and (sync\$10 with master)) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	7	pll and master and ((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	17	"5359366".URPN.	USPAT
5	36	pll and ((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	353	pll and (((clock or timing) adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	7	pll and master and ((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	29	(pll and ((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618") not (pll and master and ((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
9	18	(pll with higher with frequenc\$5) and (((clock or timing) adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	17	((pll with higher with frequenc\$5) and (((clock or timing) adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618") not (pll and ((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
11	24	(pll with higher with frequenc\$5) and (((clock or timing) adj signal\$2) with (phase adj (shift\$2 or adjust\$5))) and sync\$10 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
12	23	((pll with higher with frequenc\$5) and (((clock or timing) adj signal\$2) with (phase adj (shift\$2 or adjust\$5))) and sync\$10 and @ad<"19990618") not (pll and ((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
13	6	(((pll with higher with frequenc\$5) and (((clock or timing) adj signal\$2) with (phase adj (shift\$2 or adjust\$5))) and sync\$10 and @ad<"19990618") not (pll and (((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618")) not (((pll with higher with frequenc\$5) and (((clock or timing) adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618") not (pll and ((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
14	118	pll and ((high\$5 adj frequenc\$5) with synch\$10 with (low\$5 adj frequenc\$5)) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	13	375/376.ccls. and ((high\$5 adj frequenc\$5) with synch\$10 with (low\$5 adj frequenc\$5)) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16	92	(timing adj signal\$5) with (phas\$5 adj (shift\$5 or adjust\$5)) with synch\$10 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
17	85	(((timing adj signal\$5) with (phas\$5 adj (shift\$5 or adjust\$5)) with synch\$10 and @ad<"19990618") not (pll and ((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
18	85	(((timing adj signal\$5) with (phas\$5 adj (shift\$5 or adjust\$5)) with synch\$10 and @ad<"19990618") not (pll and ((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618")) not ((pll and ((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618") not (pll and master and ((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	85	(((timing adj signal\$5) with (phas\$5 adj (shift\$5 or adjust\$5)) with synch\$10 and @ad<"19990618") not (pll and ((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618")) not (((pll with higher with frequenc\$5) and (((clock or timing) adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618") not (pll and ((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
20	85	(((timing adj signal\$5) with (phas\$5 adj (shift\$5 or adjust\$5)) with synch\$10 and @ad<"19990618") not (pll and ((timing adj signal\$2) with (phase adj shift\$2)) and sync\$10 and @ad<"19990618")) not ((pll with higher with frequenc\$5) and (((clock or timing) adj signal\$2) with (phase adj (shift\$2 or adjust\$5))) and sync\$10 and @ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	11	((phase adj shift) with (one adj clock)) same sync\$10 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
22	41	((phase adj shift) with ((one or first or second) adj clock)) same sync\$10 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	30	(((phase adj shift) with ((one or first or second) adj clock)) same sync\$10 and @ad<"19990618") not (((phase adj shift) with (one adj clock)) same sync\$10 and @ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
24	7	"3974333".URPN.	USPAT
25	6	"4574377".URPN.	USPAT
26	1040	375/376.ccls. and sync\$10 and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
27	2	"5185736".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
28	6	dsl and (frequencies with sync\$10) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
29	1879	((low and high) with frequenc\$5) with sync\$10) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	1	dsl and (((low and high) with frequenc\$5) with sync\$10) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	281	pll and (((low and high) with frequenc\$5) with sync\$10) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
32	0	(sliding adj window\$2 adj status\$2) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
33	15	(sliding near2 window\$2 near2 status\$2) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
34	3	(buffer\$5 near2 status\$2) with (nois\$5) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
35	2	"5821760".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
36	2	"6393051".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
37	2	"6266347".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
38	6	"5821760".pn. or "6393051".pn. or "6266347".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
39	2	"5680394".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
40	97	tcm-isdn	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
41	23	tcm-isdn and (@ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
42	5	tcm-isdn and dmt and (@ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
43	3	tcm-isdn and dmt and nois\$5 and (@ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
44	1	tcm-isdn and dmt and nois\$5 and (window\$5 or segment\$5) and (tim\$5 or durat\$5) and (@ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
45	25	((compress\$5 near2 voice) with external) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
46	0	((compress\$5 near2 voice) with external) and cipher\$5 and (decipher\$5 or dicipher\$5) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
47	14	((compress\$5 near2 voice)) and cipher\$5 and (decipher\$5 or dicipher\$5) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
48	1	(455/403,704/500,704/501,704/503,704/504,711/100,711/101).ccls. and ((compress\$5 near2 voice)) and cipher\$5 and (decipher\$5 or dicipher\$5) and @ad<"19990618"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
49	5374	bitmap and (@ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
50	24	(bitmap or (bits near2 per near2 carrier)) and fext and (@ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
51	2	(bitmap or ((assign or set) with (bits near2 per near2 carrier))) and fext and (@ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
52	25	(single adj bitmap) and initializ\$5 and (@ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
53	2	(single adj bitmap) and initializ\$5 and training and (@ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
54	37	adsl and fext and training and (@ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
55	0	adsl same fext same training same transmi\$5 and (@ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
56	37	adsl and fext and training and transmi\$5 and (@ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
57	10	adsl and training and (fext with transmi\$5) and (@ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
58	1	adsl and (training same (fext with transmi\$5)) and (@ad<"19990618")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
59	22	("4956851" "5202963" "5353280" "5410343" "5541955" "5541967" "5751701" "6064692" "6078645" "6219378" "6252901" "6266347" "6272170" "6307889" "6389062" "6393051" "6426946" "6487241" "6504919" "6510184" "6580752" "6628704").PN.	USPAT

	Hits	Search Text	DBs
60	1	("4956851" "5202963" "5353280" "5410343" "5541955" "5541967" "5751701" "6064692" "6078645" "6219378" "6252901" "6266347" "6272170" "6307889" "6389062" "6393051" "6426946" "6487241" "6504919" "6510184" "6580752" "6628704").PN. and (sliding adj window) and (timing adj signal) and (noise adj (duration\$2 or length\$2))	USPAT
61	0	("4956851" "5202963" "5353280" "5410343" "5541955" "5541967" "5751701" "6064692" "6078645" "6219378" "6252901" "6266347" "6272170" "6307889" "6389062" "6393051" "6426946" "6487241" "6504919" "6510184" "6580752" "6628704").PN. and (sliding adj window) and (timing adj signal) and ((type or kind) near2 (duration\$2 or length\$2))	USPAT
62	2	"6580752".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
63	9	("5519731" "5668802" "5673290" "5680394" "5757803" "5838667" "5991311" "6069922" "6097763").PN.	US-PGPUB; USPAT; USOCR

	Hits	Search Text	DBs
64	33	amrany.in.	US-PGPUB; USPAT; USOCR
65	2	amrany.in. and fext and next	US-PGPUB; USPAT; USOCR
66	2	amrany.in. and fext	US-PGPUB; USPAT; USOCR
67	105	(("4514670") or ("4963839") or ("5311588") or ("6148040") or ("6601182") or ("6717996") or ("6813325") or ("5801705") or ("5845241") or ("6038047") or ("6098195") or ("6178023") or ("4404681") or ("4566083") or ("5185618") or ("5216554") or ("5315456") or ("5319583") or ("5481695") or ("5483393") or ("5532699") or ("5552792") or ("5589838") or ("5677802") or ("5991311") or ("6198175") or ("4292629") or ("4299467") or ("4301360") or ("4335302") or ("4421003") or ("4524448") or ("4546395") or ("4549229") or ("4571514") or ("4585981") or ("4630242") or ("4910693") or ("4929849") or ("4929954") or ("4970714") or ("4975928") or ("5015153") or ("5182476") or ("5204848") or ("5204879") or ("5212690") or ("5222075") or ("5230316") or ("5231375"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
68	27	S67 and (slid\$5 near2 window\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
69	10	S68 and noise	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
70	2	S68 and (nois\$5 near2 (typ\$5 or categor\$5 or qualif\$7))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
71	0	tcm-isdm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
72	105	((("4514670") or ("4963839") or ("5311588") or ("6148040") or ("6601182") or ("6717996") or ("6813325") or ("5801705") or ("5845241") or ("6038047") or ("6098195") or ("6178023") or ("4404681") or ("4566083") or ("5185618") or ("5216554") or ("5315456") or ("5319583") or ("5481695") or ("5483393") or ("5532699") or ("5552792") or ("5589838") or ("5677802") or ("5991311") or ("6198175") or ("4292629") or ("4299467") or ("4301360") or ("4335302") or ("4421003") or ("4524448") or ("4546395") or ("4549229") or ("4571514") or ("4585981") or ("4630242") or ("4910693") or ("4929849") or ("4929954") or ("4970714") or ("4975928") or ("5015153") or ("5182476") or ("5204848") or ("5204879") or ("5212690") or ("5222075") or ("5230316") or ("5231375"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
73	0	S72 and dmt and tcm\$1isdn	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
74	0	S72 and dmt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
75	2	S72 and tcm\$1isdn	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
76	0	S72 and ((discret\$5 or descret\$5) near2 multi?ton\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
77	0	S72 and ((discret\$5 or descret\$5) near2 modula\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
78	32	dmt with isdn and @ad<"19990619"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
79	16	dmt with isdn and @ad<"19980619"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
80	0	(dmt with tcm?isdn) and @ad<"19980619"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
81	0	(dmt with tcm-isdn) and @ad<"19980619"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
82	0	(dmt with "tcm isdn") and @ad<"19980619"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
83	0	(455/403,704/500,704/501,704/503,704/504,711/100,711/101,375/376).ccls. and (slid\$5 near2 window\$5) and tcm?isdn and dmt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
84	0	(455/403, 704/500, 704/501, 704/503, 704/504, 711/100, 711/101, 375/376, 375/219, 375/220, 375/222, 375/295, 375/316, 375/354, 375/229, 375/231).ccls. and (slid\$5 near2 window\$5) and tcm?isdn and dmt and @ad<"19980619"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
85	4	(455/403, 704/500, 704/501, 704/503, 704/504, 711/100, 711/101, 375/376, 375/219, 375/220, 375/222, 375/295, 375/316, 375/354, 375/229, 375/231).ccls. and (slid\$5 near2 window\$5) and tcm?isdn and dmt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
86	7	(455/403, 704/500, 704/501, 704/503, 704/504, 711/100, 711/101, 375/376, 375/219, 375/220, 375/222, 375/295, 375/316, 375/354, 375/229, 375/231).ccls. and (slid\$5 near2 window\$5) and tcm?isdn and dmt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
87	11	(455/403, 704/500, 704/501, 704/503, 704/504, 711/100, 711/101, 375/376, 375/219, 375/220, 375/222, 375/295, 375/316, 375/354, 375/229, 375/231, 375/259, 375/285, 375/377).ccls. and (slid\$5 near2 window\$5) and tcm?isdn and dmt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB